

WHAT IS CLAIMED IS:

1. An AV communication control circuit, comprising:
 - a copyright protection processing unit configured
5 to carry out a copyright protection processing with
respect to AV data entered from an AV stream signal
line;
 - a selection unit configured to select either one
of AV data entered from an AV stream signal line and AV
10 data entered from a general purpose bus; and
 - a transmission control unit configured to carry
out control for transmitting AV data selected by the
selection unit to a network.
- 15 2. The AV communication control circuit of claim 1,
wherein the copyright protection processing unit
carries out the copyright protection processing with
respect to AV data entered for which the copyright
protection processing has not been carried out before
20 entering the AV communication control circuit, and the
selection unit selects either one of AV data entered
from the AV stream signal line for which the copyright
protection processing is carried out by the copyright
protection unit and AV data entered from the general
25 purpose bus for which the copyright protection
processing has been carried out before entering the AV

communication control circuit.

3. The AV communication control circuit of claim 1, further comprising:

5 a first external connection terminal for receiving AV data from the AV stream signal line and supplying received AV data to the copyright protection processing unit; and

a second external connection terminal for
10 receiving AV data from the general purpose bus and supplying received AV data to the selection unit.

4. The AV communication control circuit of claim 1, further comprising:

15 an external connection terminal capable of being connected with either one of the AV stream signal line and the general purpose bus, for receiving AV data from one of the AV stream signal line and the general purpose bus;

20 another selection unit configured to select a target to supply AV data received at the external connection terminal to either an AV stream internal signal line connected to the copyright protection processing unit or a general purpose internal bus
25 connected to the selection unit; and

a selection control unit configured to control

selecting operations of the selection unit and the
another selection unit in synchronization.

5. The AV communication control circuit of claim 4,
5 wherein the copyright protection processing unit
carries out the copyright protection processing with
respect to AV data supplied through the AV stream
internal signal line when the another selection unit
selects the AV stream internal signal line, and the
10 selection unit receives AV data for which the copyright
protection processing has been carried out before
entering the AV communication control circuit through
the general purpose internal bus when the another
selection unit selects the general purpose internal
15 bus.

6. The AV communication control circuit of claim 1,
further comprising:

another copyright protection processing unit
20 configured to carry out the copyright protection
processing with respect to AV data entered from the
general purpose bus.

7. An AV communication control circuit, comprising:
25 a reception control unit configured to carry out
control for receiving AV data through a network;

a selection unit configured to select a target to supply received AV data as either one of an AV stream internal signal line and a general purpose internal bus; and

5 a copyright protection processing unit configured to carry out a copyright protection processing with respect to AV data supplied to the AV stream internal signal line when the selection unit selects the AV stream internal signal line.

10

8. The AV communication control circuit of claim 7, wherein AV data for which the copyright protection processing is carried out by the copyright protection unit are outputted to an AV stream signal line when the
15 selection unit selects the AV stream internal signal line and AV data for which the copyright protection processing is not carried out are outputted to a general purpose bus when the selection unit selects the general purpose internal bus.

20

9. The AV communication control circuit of claim 7, further comprising:

a first external connection terminal for outputting AV data from the AV stream internal signal
25 line to the AV stream signal line; and

a second external connection terminal for

outputting AV data from the general purpose internal bus to the general purpose bus.

10. The AV communication control circuit of claim 7,
5 further comprising:

an external connection terminal capable of being connected with either one of the AV stream signal line and the general purpose bus, for outputting AV data from one of the AV stream internal signal line and the
10 general purpose internal bus;

another selection unit configured to select either one of AV data supplied through the AV stream internal signal line and AV data supplied through the general purpose internal bus and supply selected AV data to the
15 external connection terminal; and

a selection control unit configured to control selecting operations of the selection unit and the another selection unit in synchronization.

20 11. The AV communication control circuit of claim 10, wherein the another selection unit selects either one of AV data supplied through the AV stream internal signal line for which the copyright protection processing is carried out by the copyright protection
25 processing unit and AV data supplied through the general purpose internal bus for which the copyright

protection processing is not carried out.

12. The AV communication control circuit of claim 7,
further comprising:

5 another copyright protection processing unit
configured to carry out the copyright protection
processing with respect to AV data supplied through the
general purpose internal bus.

10 13. A computer program product for causing a computer
to function as an AV communication control circuit, the
computer program product comprising:

 a first computer program code for causing the
computer to carry out a copyright protection processing
15 with respect to AV data entered from an AV stream
signal line;

 a second computer program code for causing the
computer to select either one of AV data entered from
an AV stream signal line and AV data entered from a
20 general purpose bus; and

 a third computer program code for causing the
computer to carry out control for transmitting AV data
selected by the selection unit to a network.

25 14. A computer program product for causing a computer
to function as an AV communication control circuit, the

computer program product comprising:

a first computer program code for causing the computer to carry out control for receiving AV data through a network;

5 a second computer program code for causing the computer to select a target to supply received AV data as either one of an AV stream internal signal line and a general purpose internal bus; and

a third computer program code for causing the
10 computer to carry out a copyright protection processing with respect to AV data supplied to the AV stream internal signal line when the selection unit selects the AV stream internal signal line.

15

20

25